



Society of Petroleum Engineers

Membership

Meetings/Events

Papers/Publications/Authors

Career/Education

Sections/Groups/Networking

Industry/Technical Resources

About SPE

Search cluster cone intersection arc "block model" in eLibrary Only

Go

Top 500 Results - Category

[Meeting \(7\)](#)[Peer Approved \(1\)](#)

Top 500 Results - Company

[Stanford U. \(2\)](#)[TotalFinaElf \(1\)](#)[Roxar \(1\)](#)[Petrozavata, C.A. \(1\)](#)[New Mexico Institute of Mining
and Technology \(1\)](#)[Mining U. of Leoben \(1\)](#)[Mining U. of Leoben \(1\)](#)[Kupcz-Copley Associates \(1\)](#)[Institut Francais du Petrole \(1\)](#)[GeoQuest \(1\)](#)[More...](#)

Top 500 Results - Author

[Zoltan E. Heinemann \(1\)](#)[Z.E. Heinemann \(1\)](#)[Tony L. Cole \(1\)](#)[Sylvain Thibeau \(1\)](#)[Stephan Crepin \(1\)](#)[Robert J. Kopper \(1\)](#)[Renard, G. \(1\)](#)[Rampersad, P. \(1\)](#)[Ochs, D.E. \(1\)](#)[Mowat, G.R. \(1\)](#)[More...](#)[Home](#) > [Papers/Publications/Authors](#) > [eLibrary Search](#):[Printable View](#)[Get help for this page](#)[Use larger font](#)

eLibrary Search Results

Search term(s): cluster cone intersection arc "block model"

Results: 8

[New Search](#)[Refine Search](#)[Save this Search](#)[Export Results](#)[View Cart](#)[Checkout](#)

0 items

Sort by **Relevance**

- | | |
|-------------------------------------|--|
| <input type="checkbox"/> | Title How to Choose the Best Tool in the New Toolbox of Reservoir Engineers: Complex Well Architectures
Author Delamaide, E., Renard, G., Kalaydjian, F., Institut Francais du Petrole; Lobey, O., EMSE; Duquerroix, J.P., Institut Francais du Petrole
SPE37083-MS 1996 76.09%Relevance Add to Cart |
| <input type="checkbox"/> | Title Field Comparison of Medium- and Long-Radius Horizontal Wells Drilled in the Same Reservoir
Author Hassen, B.R., MacDonald, A.J., AEC Oil and Gas Co.
SPE19986-MS 1990 76.07%Relevance Add to Cart |
| <input type="checkbox"/> | Title Dynamic Flow-Based PEBI Grids for Reservoir Simulation
Author M.J. Mlacnik, Stanford U.; L.J. Durlitsky, ChevronTexaco ETC; Z.E. Heinemann, Mining U. of Leoben
SPE90009-MS 2004 75.10%Relevance Add to Cart |
| <input type="checkbox"/> | Title Well Planning Quality Improved Using Cooperation between Drilling and Geosciences
Author Eric Cayeux, Roxar; Jean-Michel Genevois, Stephan Crepin, Sylvain Thibeau, TotalFinaElf
SPE17131-MS 2001 75.05%Relevance Add to Cart |
| <input checked="" type="checkbox"/> | Title Sequentially Adapted Flow-Based PEBI Grids for Reservoir Simulation
Author M.J. Mlacnik, SPE, and L.J. Durlitsky, SPE, Stanford U., and Z.E. Heinemann, SPE, Mining U. of Leoben
SPE90009-PA 2006 74.11%Relevance Add to Cart |
| <input type="checkbox"/> | Title Fractured Horizontal Well and Completion Nodal Analysis Simulator
Author Ochs, D.E., Hareland, G., Rampersad, P., New Mexico Institute of Mining and Technology
SPE36074-MS 1996 73.24%Relevance Add to Cart |
| <input type="checkbox"/> | Title Techniques for Multibranch Well Trajectory Design in the Context of a Three-Dimensional Reservoir Model
Author Ehlig-Economides, C.A., Anadrill, Mowat, G.R., Corbett, C., GeoQuest |

SPE35505-MS

1996 71.98%Relevance

 Add to Cart**Title** Multilateral Horizontal Wells Increase Rate and Lower Cost Per Barrel in the Zuata Field, Faja, Venezuela**Author** John L. Stalder, Gregory D. York, Robert J. Kopper, Carl M. Curtis, Tony L. Cole, Petrozuata, C.A.; Jeffrey H. Copley, Kupecz-Copley Associates

SPE69700-MS

2001 71.68%Relevance

 Add to CartSort by **Relevance**

New Search

Refine Search

[Site Map](#) [Privacy Policy](#) [Advertising](#) [Contact Us](#)

©2003 – 2008 Society of Petroleum Engineers, All Rights Reserved

SPE.org — Where knowledge powers the E&P industry